runbook.md 2025-09-29

# Runbook for BrokerX

### Overview

This runbook provides operational procedures and troubleshooting steps for managing BrokerX.

## Starting with Docker

Starting with deploy.sh script

- 1. To start the service, begin by cloning the Github repository https://github.com/William-Lavoie/BrokerX or downloading the source code.
- 2. Run BrokerX/brokerX/deploy.sh
- 3. The application should now be running on port 8000 (http://localhost:8000/)

### Starting manually

If you prefer not to use the script or it does not work, you can follow these steps.

- 1. To start the service, begin by cloning the Github repository.
- 2. Go to BrokerX/brokerX
- 3. Run docker compose down -v (or docker compose down if you want previous data to persist)
- 4. Run docker compose build
- 5. Run docker compose up (or docker compose up -d if you want it running in the background)
- 6. The application should now be running on port 8000

#### Using the VM

Note that the deploy.sh script is automatically called on the VM in the CD script. You can access the application at http://10.194.32.208:8000/.

### Diagnosticating errors

Errors are automatically logged in the django.error\_logs file, alternatively you can use the command docker logs -f broker\_app or docker logs -f broker\_mysql to access the docker logs.

## Accessing the database

You can access the MySQL command line as root by running the following command: docker exec -it broker\_mysql mysql -u root -p

### Running tests

You can run the tests by running the command docker exec broker\_app python -m pytest, or if you wish to get the coverage docker exec broker\_app python -m pytest --cov=broker --cov-config=.coveragerc --cov-report=term-missing